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(54) **SYSTEM AND METHOD BRIDGING CLOUD  
BASED USER INTERFACES**

(71) Applicant: **CHARTER COMMUNICATIONS  
OPERATING, LLC**, St. Louis, MO  
(US)

(72) Inventors: **Michael Donovan McMahon**,  
Centennial, CO (US); **David James  
Colter**, Littleton, CO (US); **Douglas  
Masaur Ike**, Denver, CO (US)

(73) Assignee: **CHARTER COMMUNICATIONS  
OPERATING, LLC**, St. Louis, MO  
(US)

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**H04N 21/443** (2011.01)

(52) **U.S. Cl.**

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(2013.01); **H04N 21/44222** (2013.01); **H04N**  
**21/482** (2013.01)

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H04N 7/17336; H04N 7/17309; H04N 7/10;  
H04N 7/16; H04N 21/431; H04N 21/44222;  
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IPC ..... H04N 5/445, 7/173, 7/16, 21/482  
See application file for complete search history.

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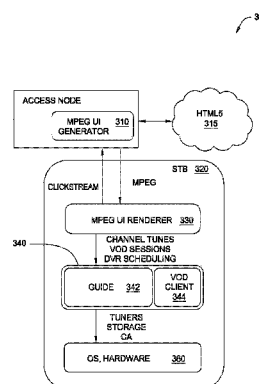
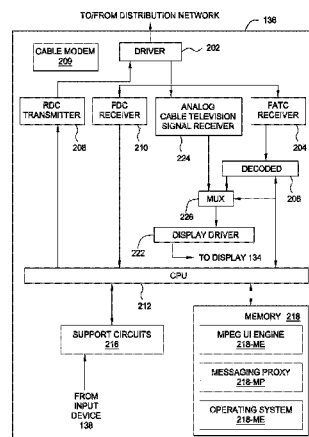
*Primary Examiner* — Sherrie Hsia

(74) *Attorney, Agent, or Firm* — Meagher Emanuel Laks  
Goldberg & Liao, LLP

(57) **ABSTRACT**

Systems and apparatus providing UI functionality at a client  
device via a video decoder/renderer operates to decode a  
compressed video stream bearing UI imagery and a mes-  
saging proxy is adapted to process user interaction data  
indicative of a local function to invoke an application  
programming interface (API) associated with the local func-  
tion in order to select an appropriate channel of the decoded  
compressed video stream.

**20 Claims, 7 Drawing Sheets**



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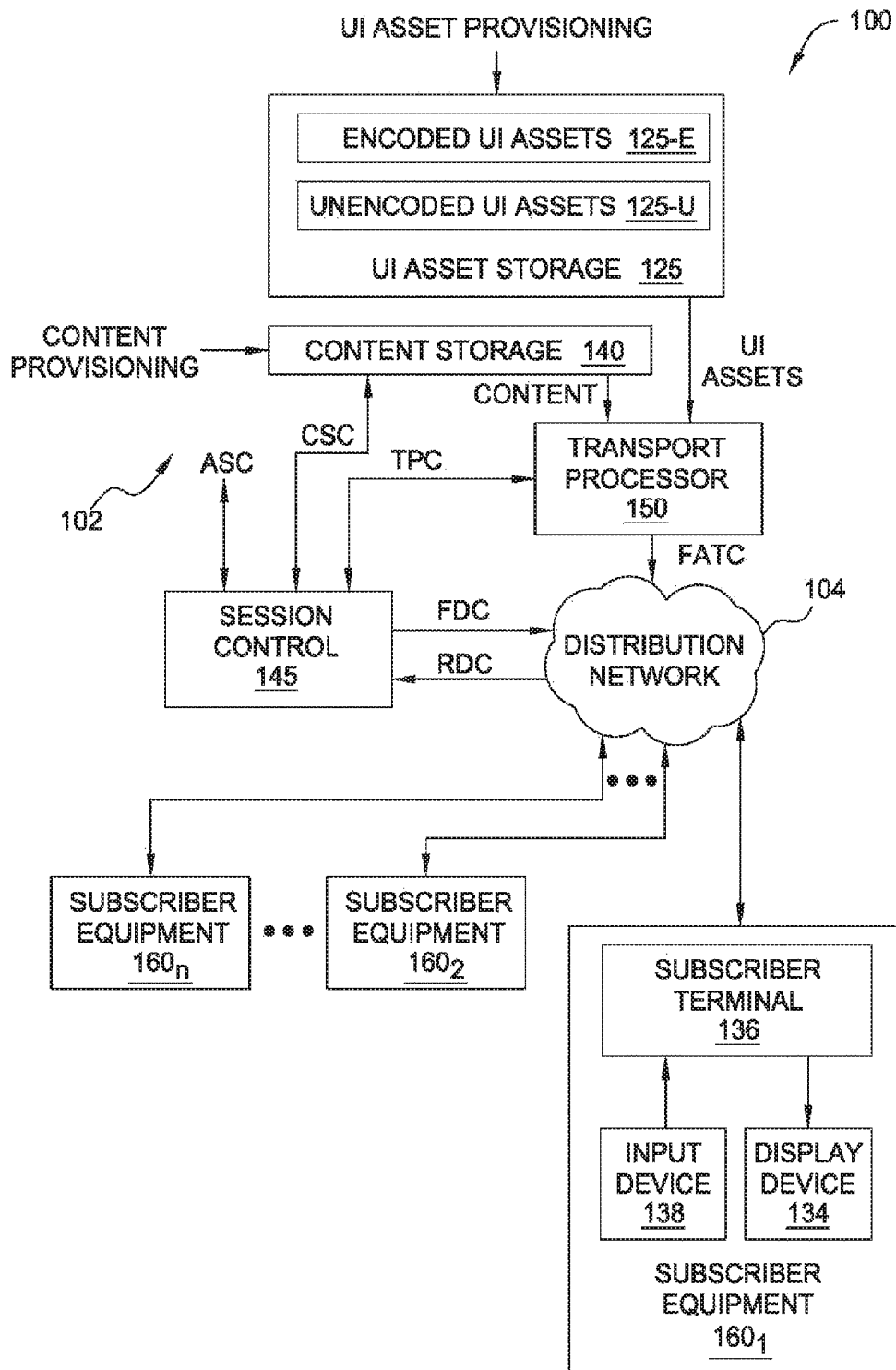


FIG. 1

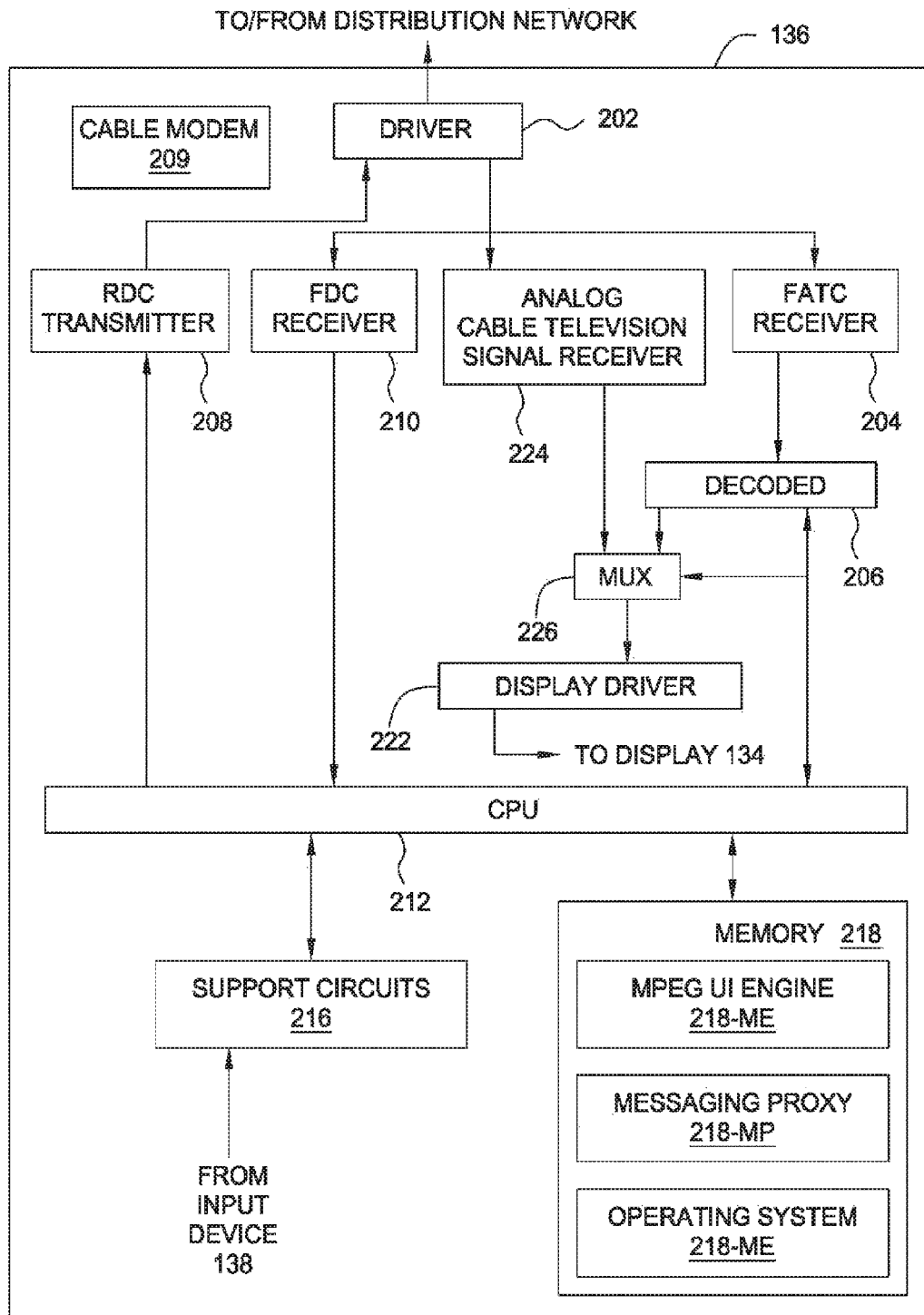


FIG. 2

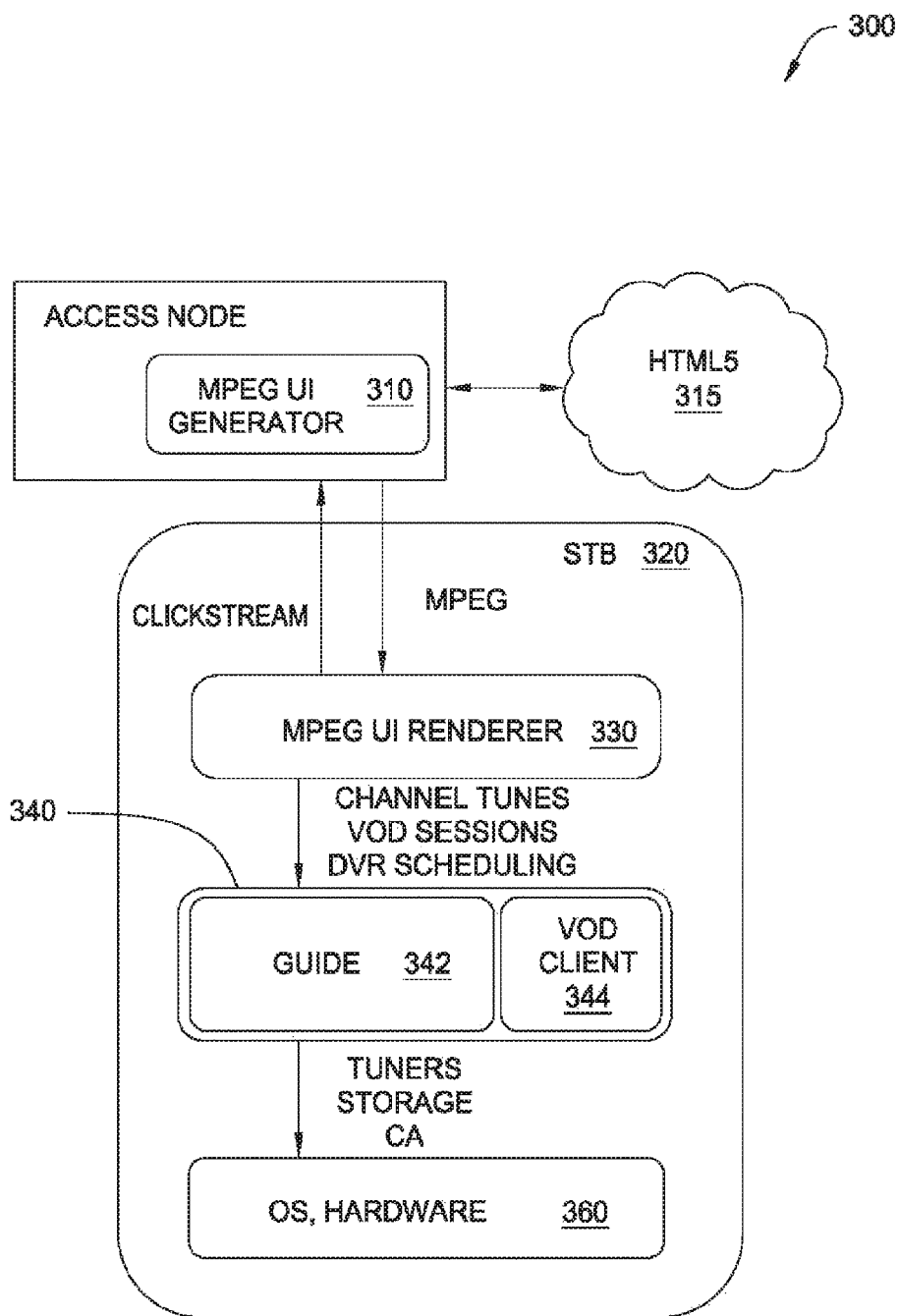


FIG. 3

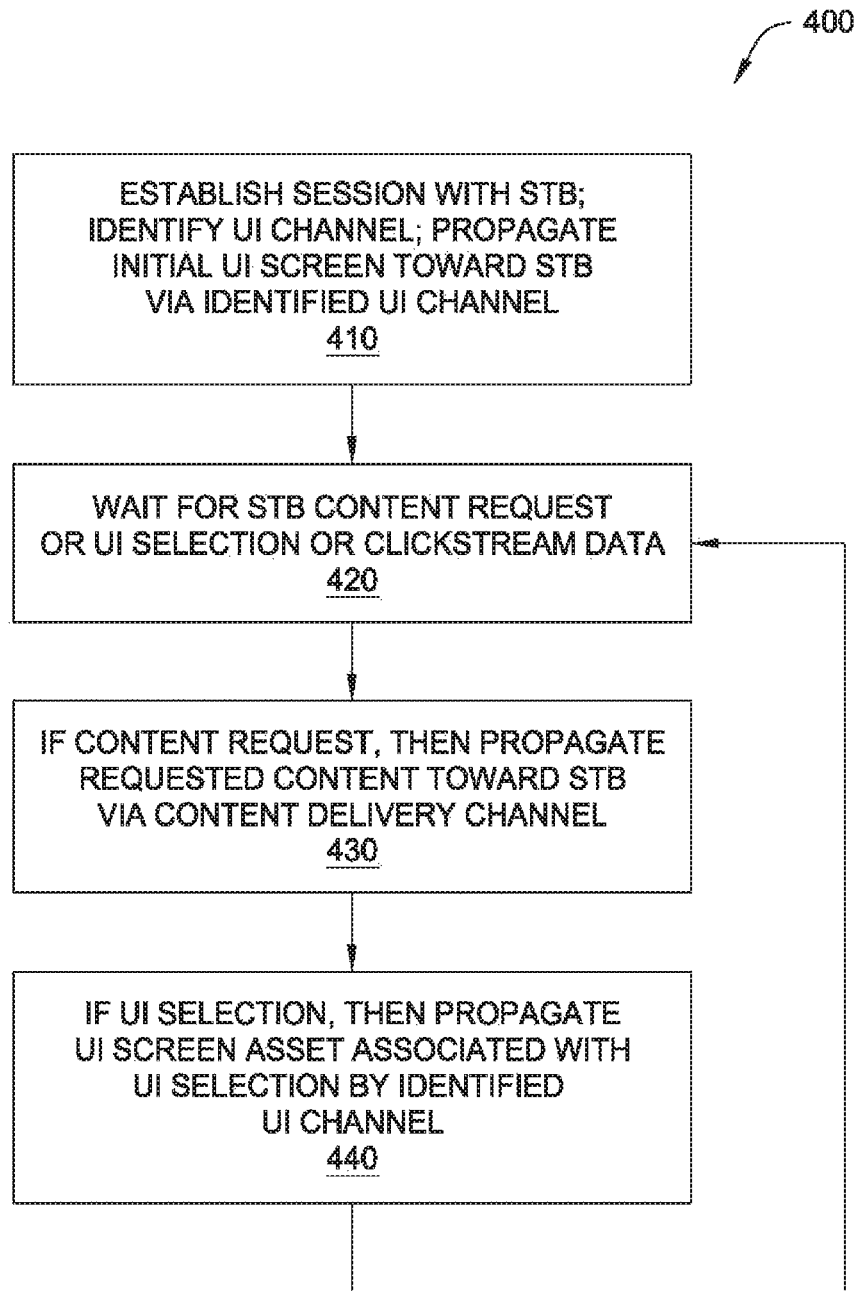


FIG. 4

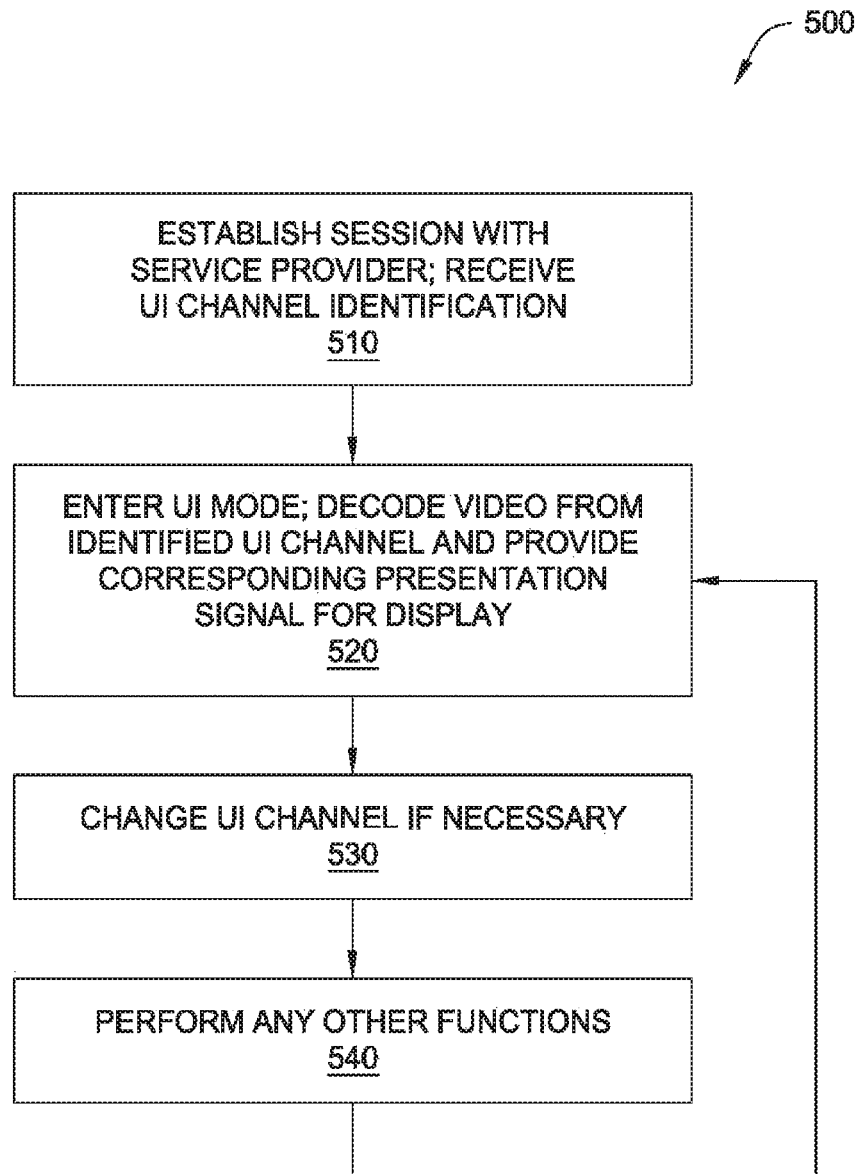
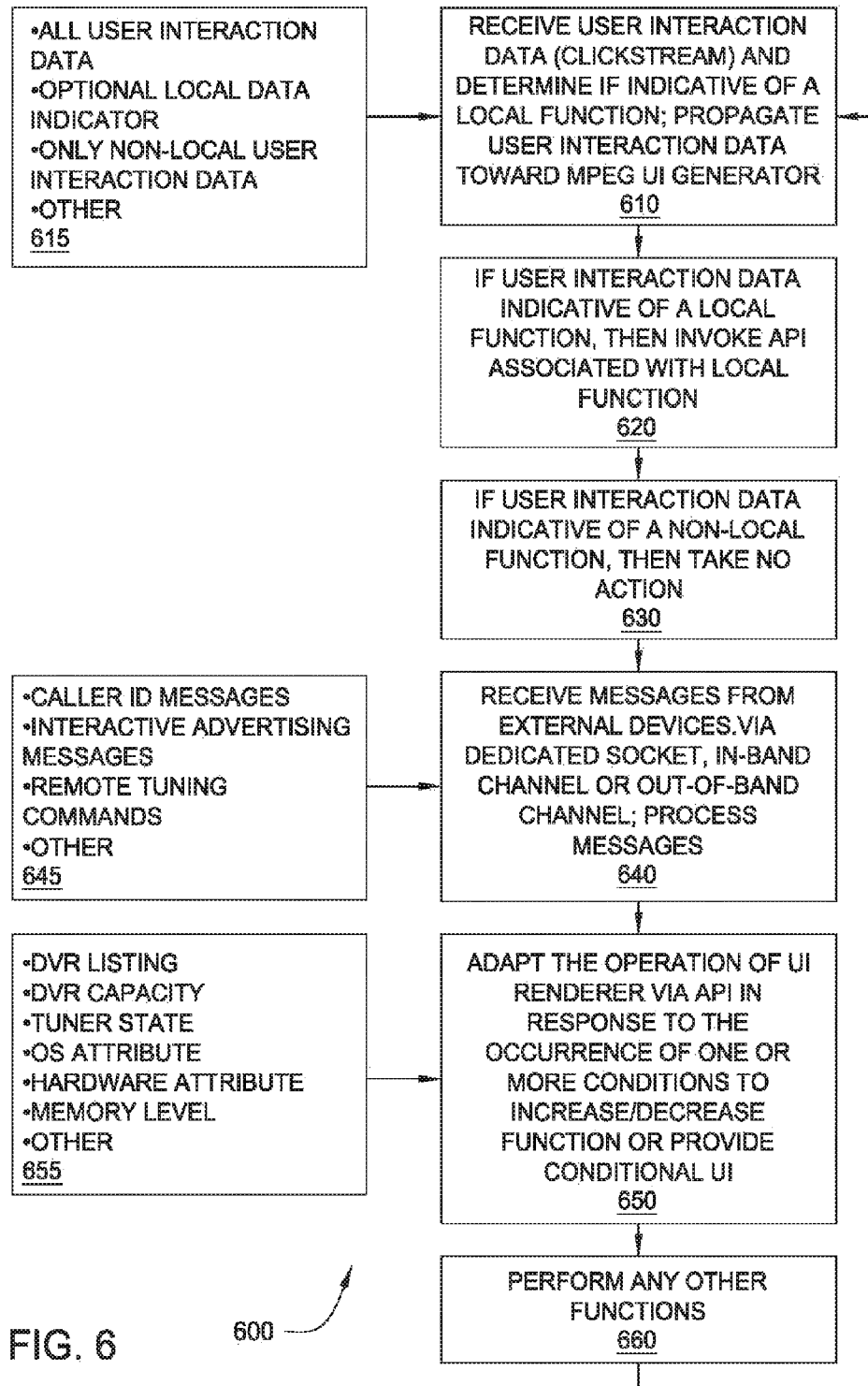


FIG. 5





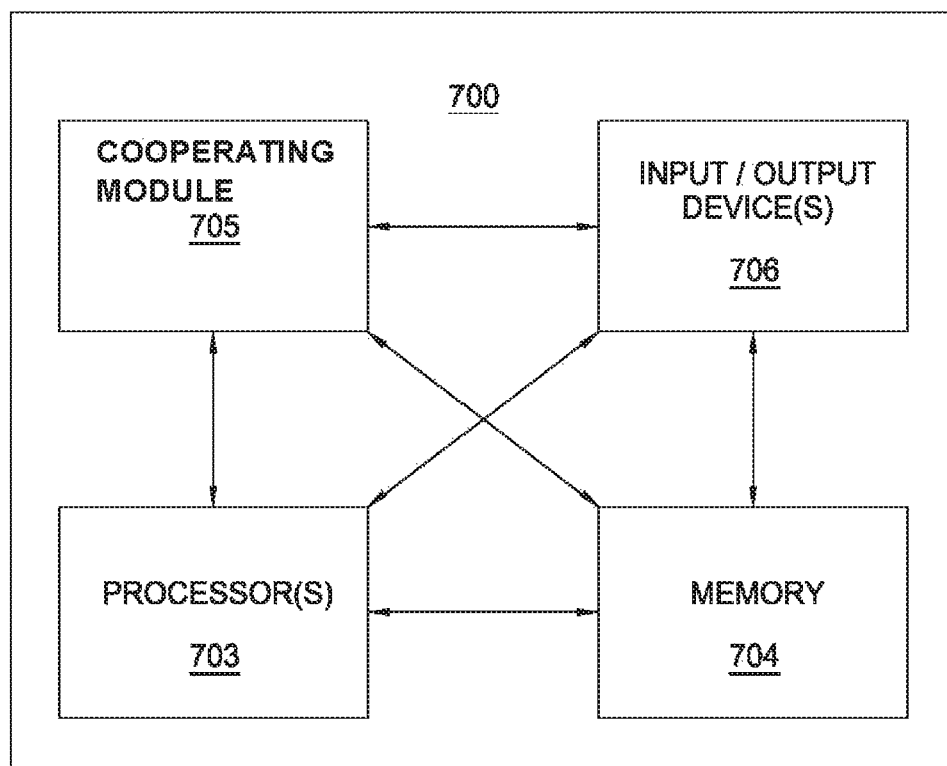


FIG. 7

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## SYSTEM AND METHOD BRIDGING CLOUD BASED USER INTERFACES

### CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation of Ser. No. 14/605,077, filed on Jan. 26, 2015, entitled "SYSTEM AND METHOD BRIDGING CLOUD BASED USER INTERFACES", which is a continuation of U.S. patent application Ser. No. 13/963,594, filed on Aug. 9, 2013, entitled "SYSTEM AND METHOD BRIDGING CLOUD BASED USER INTERFACES", which claims priority to U.S. Provisional Application No. 61/681,253, filed Aug. 9, 2012, entitled "SYSTEM AND METHOD BRIDGING CLOUD BASED USER INTERFACES", which are hereby incorporated herein by reference.

### FIELD OF THE INVENTION

The invention relates to the user interfaces (UIs) and, more particularly but not exclusively, server-centric UIs adapted to efficiently process clickstream data indicative of local functions.

### BACKGROUND

Network operators such as cable television operators use various information distribution systems to deliver television, video on demand (VOD) and other video related services to subscribers via set-top terminals (STTs) or set-top boxes (STBs). For STBs having differing levels of capability (e.g., a heterogeneous system), possibly from different manufacturers, user interface (UI) look and feel, functionality and the like provided via one model (e.g., a high capability STB) may be different than that provided by another model (e.g., a low capability STB). As such, there may be poor consistency of user experience across the operator's subscriber footprint.

Network operators may achieve a consistent user interface by deploying additional applications or widgets with UI functionality using application environments such as OCAP (OpenCable Application Platform), Tru2way interactive digital cable services, EBIF (Enhanced TV Binary Interchange Format), ACAP (Advanced Common Application Platform), MHP (Multimedia Home Platform) and the like. Full program guides have been implemented that are Java-based and remain as large downloaded and installed files at the STB (which necessarily requires significant STB memory and processing resources).

Disadvantageously, these UIs are implemented as add-on features rather than viable avenues to fully replicate a TV guide, video on demand navigation system, DVR management screen and the like. Further, it is likely that older STBs will not be able to support such a deployment.

Network operators may achieve a consistent user interface by encoding still or moving UI imagery within an MPEG video stream, where key presses are relayed to a server for processing, and changes in the UI are rendered through changes in the imagery provide via the MPEG stream. These systems depend on a UI client application resident at the STB which relays the key strokes to the server and is responsible for communicating with an underlying (traditional) program guide in order to provide channel tune commands, DVR related commands, video on demand requests and the like.

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Disadvantageously, this type of solution still requires a traditional guide and, in fact, is dependent on that guide for some of the basic TV functions such that the limitations of existing guides are not circumvented (e.g., if the existing guide does not expose APIs for listing DVR assets, then the UI client application will not have access to them). Some traditional guide screens will need to be forced to display where the traditional guide requires control (e.g., parental controls entry, video on demand purchase confirmations and the like). Further, for STBs without broadband connections (e.g., embedded cable modems), the upstream traffic generated by the UI client application sending key presses to the server creates significant network contention on the cable plant. It is also noted that the unicast nature of this type of UI implementation does not scale well.

### SUMMARY

Various deficiencies in the prior art are addressed by systems, apparatus and methods providing UI functionality at a client device via a messaging proxy adapted to cooperate with video decoder/renderer. The video decoder/renderer operates to decode a compressed video stream bearing UI imagery to provide corresponding video streams or signals suitable for use by a presentation device. The messaging proxy is adapted to process tuner commands, DVR commands and/or other commands in response to user interaction with presented UI imagery such that local functions may be implemented without server interaction.

### BRIEF DESCRIPTION OF THE DRAWING

The teachings of the present invention can be readily understood by considering the following detailed description in conjunction with the accompanying drawing, in which:

FIG. 1 depicts a high-level block diagram of an interactive information distribution system;

FIG. 2 depicts a high level block diagram of a subscriber terminal suitable for use in the interactive information distribution system of FIG. 1;

FIG. 3 graphically depicts a functionally bifurcated user interface structure according to one embodiment;

FIG. 4 depicts a flow diagram of a method suitable for use at a service provider;

FIG. 5 depicts a flow diagram of a method suitable for use at a UI renderer at a client device;

FIG. 6 depicts a flow diagram of a method suitable for use at message proxy at a client device;

FIG. 7 depicts a high-level block diagram of a computer suitable for use in performing the functions described herein.

To facilitate understanding, identical reference numerals have been used, where possible, to designate identical elements that are common to the figures.

### DESCRIPTION

The various embodiments provide user interfaces (UIs) served from remote elements in a network, such as a cable network head end, service provider server (generically "the cloud"), which allow cable television operators and other network operators to deliver robust content, features and services quickly and easily to both next generation set-top boxes and existing set-top boxes so that users of both types of set-top boxes are provided with a consistent user experience. Thus, while the invention will be primarily described

within the context of a heterogeneous interactive information distribution system, it should be noted that the invention may be advantageously adapted to any system including information receivers, STBs, STTs and the like requiring a user interface (UI) function such as a digital television electronic programming guide (EPG), video on demand (VOD) client, digital video recorder (DVR) and the like.

Generally speaking, various embodiments provide UI functionality at a client device via a messaging proxy adapted to cooperate with video decoder/renderer. The video decoder/renderer operates to decode a compressed video stream bearing UI imagery to provide corresponding video streams or signals suitable for use by a presentation device. The messaging proxy is adapted to process tuner commands, DVR commands and/or other commands in response to user interaction with presented UI imagery such that local functions may be implemented without server interaction.

Various embodiments of the image may be implemented within the context of a standard definition STB, high definition STB, DVR, a set-top terminal with or without a broadband connection, and messaging proxy from MPEG UI to operating system (OS), an OS abstraction mechanism, one or more dedicated sockets for external systems, a state or usage reporting mechanism, a cache, programmatic merging of Quadrature Amplitude Modulated (QAM) video and MPEG UI or other UIs, and so on.

While generally described with respect to MPEG video encoding and packet transport formats and the like, it will be appreciated by those skilled in the art that other video encoding and/or transport formats may be utilized within the context of the various embodiments.

Any of the various embodiments discussed herein may be implemented within the context of an information distribution system such as a telecommunications, cable television, satellite or other network adapted according to the embodiments, a system according to any of the embodiments, hardware and/or software according to any of the embodiments, a set-top box and related server/transport entities according to any of the embodiments and so on.

FIG. 1 depicts a high-level block diagram of an interactive information distribution system. Specifically, FIG. 1 depicts a high-level block diagram of an interactive information distribution system 100 capable of supporting various embodiments of the present invention. The system 100 contains service provider equipment 102, a distribution network 104 and subscriber equipment 106.

The system 100 of FIG. 1 is depicted as a heterogeneous system in that subscriber equipment 106 may comprise subscriber terminals, also known as set-top terminals (STTs) or set-top boxes (STBs), of differing capability with respect to control processing, bandwidth and/or graphics processing; generally speaking, differing capabilities in terms of processing resources and memory resources. However, subscriber equipment 106 capable of implementing the various embodiments described herein includes a basic or minimal level of functionality, such as an ability to decode an MPEG-2 transport stream including video information (and associated audio information) and process the decoded video (and associated audio information) to produce video (and audio) streams or signals suitable for use by a presentation device.

The distribution network 104 may comprise one or more of a Hybrid Fiber Coax (HFC) for cable, optical network, IP network, Plain Old Telephone System (POTS) for ADSL, terrestrial broadcast system like MMDS or LMDS, or satellite distribution system like DBS.

The service provider equipment 102 comprises a user interface (UI) asset storage module 125, a content storage module 140, a session controller 145 and a transport processor 150.

The UI asset storage module 125 is used to store UI assets such as encoded UI assets 125-E or unencoded UI assets 125-U. The encoded UI assets 125-E may comprise still or moving UI imagery (e.g., UI screens) encoded according to MPEG or other video encoding formats. The UI assets may be stored in several forms, such as unencoded, encoded and but not transport packetized, encoded and transport packetized and the like. In various embodiments, the UI assets are stored as transport packets according to a specific protocol, such as MPEG-2 transport packets. In this manner transport encoded UI asset packets may be easily multiplexed into a transport stream being formed.

The content storage module 140 is used to store content such as movies, television programs and other information offerings. The content may be stored in several forms, such as unencoded, encoded and but not transport packetized, encoded and transport packetized and the like. In various embodiments, the content is stored as transport packets according to a specific protocol, such as MPEG-2 transport packets. In this manner transport encoded content may be easily multiplexed into a transport stream being formed.

The transport processor 150 combines or multiplexes content and/or UI asset data as needed to provide an output data stream for transmission to a subscriber via a forward application transport channel (FATC) within the distribution network 104. In various embodiments, the transport processor 150 performs transport packetizing functions for content and/or UI asset data as needed in conformance with the FATC transport protocols. In various embodiments, the transport processor 150 also performs video encoding functions such as MPEG encoding of unencoded UI assets.

The session controller 145 (or session manager) provides session control of the information flowing to and from the UI asset storage module 125 and content storage module 140. The session controller 145 provides controls communications between the server equipment 102 and subscriber equipment 106, such as between a cable system head-end and one or more set-top terminals. The session controller 145 produces an asset storage control signal ASC for controlling and communicating with the UI asset storage module 125, a content storage control signal CSC for controlling and communicating with the content storage module 140, and a transport processor control signal TPC for controlling and communicating with the transport processor 150.

The session controller 145 sends data, such as commands, encryption keys and the like to subscriber equipment 106 via a forward data channel (FDC). The session controller 145 receives subscriber equipment data, such as information stream requests, session initiation data (set-top identification, capability, and the like), user clickstream information and/or other data from subscriber equipment 106 via a reverse data channel (RDC).

The FDC and RDC are supported by the distribution network 104 and may comprise relatively low bandwidth data channels, such as 1-2 megabits per second data channels utilizing QPSK, QAM or other modulation techniques. The FDC and RDC are also known as "out of band" channels, while a relatively high bandwidth forward application transport channel (FATC) is also known as an "in-band" channel. In various embodiments, the session controller 145 contains interface devices for sending control information via the forward data channel FDC and receiving

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control information via the reverse data channel RDC using so-called “out of band” carrier frequencies.

The distribution network **104** can be any one of a number of conventional broadband communications networks that are available such as a fiber optic network, a telecommunications network, a cable television network and the like. In various embodiments, distinct FATC, FDC and RDC channels are not used. For example, in various embodiments the distribution network **104** may comprise an IP network that may include more than one access network, may traverse core Internet networks, may traverse third-party networks and so on.

The transport processor **150** provides various forward content channel transmission interface functions of the system **100** of FIG. 1. Specifically, the transport processor **150** is coupled to subscriber equipment via the forward applications transport channel (FATC). In various embodiments, the forward application transport channel (FATC) is supported by the distribution network **104** and comprises a relatively high bandwidth communications channel well suited to carrying video, audio and data such as, for example, multiplexed MPEG-2 transport packets. It should be noted that data normally conveyed to a set-top box via the FDC may be included in the FATC data stream.

The transport processor **150** contains a multiplexer or combiner for multiplexing or combining the content information stream CONTENT provided by content storage module **140** and the asset information stream ASSETS provided by asset storage module **125**.

The subscriber equipment **106** comprises, illustratively, a subscriber terminal **136**, display device **134** and input device **138**. The subscriber terminal **136** may comprise a set-top terminal, set-top box, communications terminal, computer, smartphone and/or other device capable of interacting with the service provider equipment **102** via the distribution network **104**. The display device **134** may comprise any display device, such as a conventional television, computer monitor, the computer display, a smart phone display and so on. The input device **138** may comprise any input device, such as a remote control, a keyboard, a touch screen device and so on. Generally speaking, the subscriber terminal **136** receives from the input device **138** data indicative of user interaction with the input device **138**. Generally speaking, the subscriber terminal **136** provides presentation signals of still or moving imagery suitable for presentation via the display device **134**.

FIG. 2 depicts a high-level block diagram of an exemplary subscriber terminal suitable for use in the interactive information distribution system of FIG. 1. Specifically, FIG. 2 depicts a high level block diagram of a subscriber terminal **136** comprising a diplexer **202**, a back channel (RDC) transmitter **208**, an information channel (FATC) receiver **204**, a command channel (FDC) receiver **210**, an information decoder (e.g., MPEG decoder) **206**, a conventional television signal receiver **224**, a multiplexer **226**, a display driver **222**, various support circuits **216**, a processor **212** and memory **218**. In various embodiments, the subscriber terminal includes a cable modem **209** operative to communicate with a broadband connection (not shown) to thereby implement various functions associated with the RDC, FDC and/or FATC.

The diplexer **202** couples the (illustrative) three channels of the distribution network carried by a single cable to the transmitter **208** and receivers **204** and **210**.

Each receiver **204** and **210** contains any necessary tuners, amplifiers, filters, demodulators, depacketizers, decoders and so on, to tune, downconvert, and depacketize and

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otherwise retrieve the signals from the distribution network. The information channel receiver **204** may contain a conventional “in-band” QAM demodulator or other appropriate high-bandwidth demodulator. Control channel receiver **210** may comprise an “out-of-band” QPSK demodulator for handling command channel data carried by the forward data channel.

The decoder **206** processes data packets carrying information provided by the QAM demodulator to provide useable signals for the display device **134** or other presentation device or recording device. The decoder **206** operates to decode audiovisual streams such as compressed elementary video streams, MPEG video streams, MPEG-2 transport streams and so on as appropriate. The decoder **206** is in communication with and controlled by the controller **212**.

The conventional cable television signal receiver **224** contains a tuner and conventional analog television demodulator, illustratively an NTSC, PAL or SECAM demodulator.

The multiplexer **226** selectively couples the demodulated analog television signal from the television signal receiver **224** or the decoded video signal from the decoder **206** to the display drive **222**, which conventionally processes the selected signal to produce a presentation or video signal suitable for use by, illustratively, the display device **134**. The multiplexer **226** is in communication with and controlled by the controller **212**.

Thus, each subscriber terminal **136** receives data streams from the FATC or FDC, demodulates the received data streams and, in the case of video streams, decodes or otherwise processes the demodulated video streams to provide video presentation streams suitable for use by display device **134**. In addition, the subscriber terminal **136** accepts commands from the remote control input device **138** or other input device. These commands are formatted, modulated, and transmitted through the distribution network **104** to the session controller **145**. This transmission may be propagated via the RDC, though any communication channel capable of propagating data to the service provider equipment **102** may be used. Subscriber terminal **136** for different subscriber equipment **106** may vary in the format of encoding and/or transport protocol supporting, such as supporting one or more of MPEG-2, MPEG-4, DVB and/or other encoding or transport protocols.

Within the set-top terminal **136**, the controller **212** is supported by memory **218** and various support circuits **216** such as clocks, a power supply, an infrared receiver and the like. The memory **218** is depicted as including various program modules, including MPEG UI engine **218-ME**, a messaging proxy **218-MP** and an operating system **218-OS**. The operation of these various program modules will now be described with respect to an MPEG UI generation function.

#### Thin Message Marshaling Proxy

FIG. 3 graphically depicts a functionally bifurcated user interface structure according to one embodiment. Specifically, FIG. 3 depicts a UI in which a server provides UI imagery to the client via encoded video streams, receives clickstream data associated with user interaction at the client and adapts the served UI imagery and provides server-side services to the client in response to the clickstream data. A client-side messaging proxy identifies and acts upon clickstream data associated with local client functions via APIs that hook into the local OS of the client, illustratively a STB.

FIG. 3 depicts an MPEG user interface (UI) generator **310** in communication with a network **315** and a set-top box (STB) **320**.

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The MPEG UI generator **310** may be located or operational at a service provider access node associated with the STB **320**, some other access node, a node within the network **315**, a remote server, a UI vendor system, a cable television network head end and the like. For example, in various embodiments, the MPEG UI generator **310** is implemented at the session controller **145** or other elements within the service provider equipment **102** discussed above with respect to the system **100** of FIG. **1**.

The STB **320** may comprise an STB or other device or module capable of decoding/processing MPEG transport streams and the like, perhaps an STB having a relatively limited graphical user interface (GUI) capability. For example, in various embodiments, the STB **320** comprises a subscriber terminal **136** such as discussed above with respect to the subscriber equipment **106** of the system **100** of FIG. **1**.

It should be noted that the various embodiments described herein are generally described within the context of the various MPEG-related or MPEG-like audiovisual compression and/or transport processing standards and protocols. However, various embodiments are adapted to use other audiovisual compression and/or transport processing standards and protocols, such as those associated with the Digital Video Broadcasting (DVB), Integrated Services Digital Broadcasting (ISDB), Advanced Television Systems Committee (ATSC) and so on.

Generally speaking, the UI generator **310** receives click stream and/or other information from the STB **320** indicative of user interaction with the user interface. In response to the click stream information, the UI generator **310** communicates with various network elements (not shown in FIG. **3**) within the network **315** (illustratively, an HTML 5 compliant network) to retrieve appropriate imagery therefrom, which imagery is then adapted by the UI generator **310** for subsequent use by the STB **320**. In particular, the MPEG UI generator **310** converts still or moving imagery received from the network **320** into MPEG-compliant imagery for propagation toward a STB.

MPEG-encoded or compliant UI imagery provided by the MPEG UI generator **310** (as well as other data streams) is processed by a MPEG UI renderer **330** at the STB **320** to provide thereby streaming video, audio, data and the like for presentation. In various embodiments, channel tuning data, video on demand (VOD) session data, digital video recorder (DVR) scheduling data and the like may be communicated between the STB **320** and UI generator **310** via the click stream (upstream) path, MPEG transport channel (downstream) path or other paths. For example, in various embodiments the STB may include a Data Over Cable Service Interface Specification (DOCSIS) or other modem capability (not shown) adapted for communicating data to/from the STB.

In various embodiments, the UI renderer is implemented using MPEG demux/decode capabilities resident or otherwise implemented at the STB **320**. In various embodiments, the UI renderer is implemented using MPEG demux/decode capabilities outside of the STB **320**.

Data extracted by the UI renderer **330** is further processed by one or both of a guide program **340** and VOD client **350**. These entities provide resulting tuner, storage and other information to the underlying operating system (OS) and hardware **360** of the STB **320**.

Generally speaking, embodiments described herein with respect to FIG. **3** may be conceptualized as a “guide without a guide” in that the entirety of the user interface is rendered via MPEG (more generally, compressed video including still

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or moving UI imagery). In this manner, the bloat and complexity of the traditional user interface is removed from the set-top box and replaced with a thin layer with the sole purpose of acting as a proxy between MPEG user interfaces and the underlying OS for relaying tuner and DVR commands.

FIG. **4** depicts a flow diagram of a method suitable for use at a service provider. Specifically, FIG. **4** depicts a flow diagram of a method suitable for use at an MPEG UI generator, such as described herein with respect to the various figures. For example, the method **400** of FIG. **4** may be implemented at, illustratively, the session controller **145** of FIG. **1**, the MPEG UI generator **310** of FIG. **3** and so on. The method **400** is adapted for providing UI screens via one or more selected video channels, such as video channels propagated toward a STB.

At step **410**, the MPEG UI generator establishes a session with an STB, identifies a specific channel within a plurality of video channels provided to the STB as a UI channel, and propagates one or more initial UI screen assets towards the STB via the identified UI channel. The UI screen assets are adapted to be decoded at the STB to produce a video presentation stream suitable for use by, illustratively, a display device.

At step **420**, the MPEG UI generator waits to receive an STB content request or UI selection or clickstream data generated by, illustratively, a STB of other client device. In various embodiments, clickstream data associated with a local client function will have been processed by a message proxy or other entity at the client. In these embodiments, the local client function clickstream data may be ignored from a functional perspective, though the data may be useful for subscriber management, demographic profiling, usage statistics and the like. In various embodiments, clickstream data associated with a local client function may have been omitted from the clickstream data provided by the client device. In various embodiments, a flag or indicator is associated with local client function of extreme data such that it can be readily identified as such.

At step **430**, if an STB content request is received by the MPEG UI generator, then the requested content is propagated toward the STB via a content delivery channel. For example, if the method **400** is implemented using session manager **145**, then the session manager **145** causes the content storage module **142** begin streaming the requested content to the STB via the transport processor **150** and distribution network **104**. The method **400** is implanted using an access node or other network element, then the access node or other network element forwards the content request to an appropriate content request fulfillment elements, such as a session manager, content server and the like.

At step **440**, if data indicative of a UI selection is received by the MPEG UI generator, then the UI screen assets associated with the UI selection data are propagated toward the STB via the identified UI channel. For example, if the method **400** is implemented using session manager **145**, then the session manager **145** causes the UI asset storage module **125** to stream the appropriate UI screen asset (or assets) to the STB via the transport processor **150** and distribution network **104**.

The method **400** then waits for a next content request or UI selection. At any time, the MPEG UI generator, session manager or other entity may change the identified UI channel. In this case, at least that portion step **410** associated with identifying the UI channel to the STB is repeated.

The method **400** generally provides for an MPEG UI generator in which initial and subsequent UI assets are streamed to an STB via a designated UI channel in response to data indicative of a user interaction or selection of the UI screen represented by the initial or subsequent UI assets.

FIG. **5** depicts a flow diagram of a method suitable for use at a UI renderer at a client device. Specifically, FIG. **5** depicts a flow diagram of a method suitable for use at an MPEG UI renderer, such as described herein with respect to the various figures. For example, the method **500** of FIG. **5** may be implemented at, illustratively, the subscriber terminal **136** of FIG. **1**, the MPEG UI renderer **330** of FIG. **3** and so on. The method **500** is adapted for decoding received UI assets to produce a video presentation stream suitable for use by, illustratively, a display device.

At step **510**, the MPEG UI renderer establishes a session with the service provider and receives channel identification information associated with a channel to be used as a UI channel.

At step **520**, the MPEG UI renderer enters a UI mode in which UI assets and the like received via the identified UI channel are decoded to produce a video presentation stream for subsequent display. For example, initial UI screen assets transmitted at step **410** of the method **400** are received at step **520** of the method **500**, where the received assets are decoded and used to provide initial UI imagery on a display device for viewing by a user.

At step **530**, the UI channel is changed if necessary, such as in response to a command received from the MPEG UI generator, session manager **145** or other network entity.

At step **540**, any other functions to be performed by the UI renderer are performed, such as those noted below with respect to FIG. **6**. For example, in various embodiments, the conditional UI rendering is provided wherein the UI renderer is responsive to the messaging proxy, and the message proxy causes various modifications to UI rendering operations in response to certain conditions (e.g., client device memory or processor resource conditions, subscriber level, subscriber authorization termination and so on). The method **500** may be continually repeated.

FIG. **6** depicts a flow diagram of a method suitable for use at message proxy at a client device. Specifically, FIG. **6** depicts a flow diagram of a method suitable for use at message proxy, such as described herein with respect to the various figures. For example, the method **600** of FIG. **6** may be implemented at, illustratively, the subscriber terminal **136** of FIG. **1**, the message proxy **340** of FIG. **3** and so on. The method **600** is adapted for propagating clickstream data toward the MPEG UI generator, invoking local APIs into the STB OS to invoke local functions selected by a user interacting with the STB, and performing other functions as needed according to the various embodiments.

At step **610**, the message proxy receives user interaction data (i.e., clickstream data) any terms if the received data is indicative of a local function, such as a channel tuning function, a local VOD session function, a local DVR scheduling function and the like. In addition, the clickstream data is propagated toward the MPEG UI generator, session manager or other service provider equipment entity. Referring to box **615**, all of the user interaction data may be propagated (with or without an optional local data indicator included within the propagating clickstream), only non-local user interaction data may be propagated or some commission thereof. In various embodiments, status information, performance information, error codes and the like are also propagated.

At step **620**, if the user interaction data is indicative of a local function, then the application programming interface (API) associated with the local function is invoked. For example, in the case of data indicative of a local channel tuning function, the API associated with channel tuning is invoked to responsibly select the appropriate video channel (and corresponding audio channel).

At step **630**, if the user interaction data is indicative of a non-local function, then no action is taken. For example, in the case of data indicative of UI manipulation requiring display of a different UI screen (e.g., a different block of channels, a different block of time etc.), there is no local action to be taken since the MPEG UI generator must perform this task. It is noted that in the method **400** discussed above with respect to FIG. **4**, only STB content requests or UI selections are processed. Thus, clickstream data received by the MPEG UI generator indicative of a local STB function will be ignored as appropriate.

At step **640**, in various embodiments the message proxy receives messages from external devices via a dedicated socket, an in-band channel and/or an out-of-band channel. These messages are then processed by the message proxy as appropriate. Referring to box **645**, received messages may comprise caller ID messages, interactive advertising messages, remote tuning commands and/or other messages. In various embodiments the external device sending these messages comprises a mobile device such as a smart phone, tablet, laptop or other device. In various embodiments, other client devices within the same house or associate of the same subscriber may communicate such messages to the client device.

At step **650**, in various embodiments the message proxy adapts the operation of the UI renderer via an API in response to the occurrence of one or more conditions to thereby increase or decrease UI function, provide a conditional UI, improve UI robustness and the like. Referring to box **655**, such conditions may comprise or be related to the DVR listing, DVR capacity, tuner state, OS attribute, order attribute, memory level and/or other conditions.

At step **660**, any other functions to be performed by the message proxy are performed. For example, in various embodiments the message proxy is adapted to fetch encoded UI video assets or portions thereof via a broadband connection associated with said client device. That is, in embodiments including a cable modem, fiber interface or other broadband access device, the message proxy may request the delivery of encoded UI video assets or portions thereof, as well as advertising content or other content via a broadband connection to improve overall performance of the user interface, client device and system in general. The method **600** may be continually repeated.

In various embodiments, additional capabilities are included to reduce the complexity of a set-top box needed to support the various UI features discussed herein in the following example.

In various embodiments, a thin message marshaling proxy does not include actual user interface; rather, it is instantiated at the same software layer as a traditional or underlying "guide" and is optionally provided with application programming interfaces (APIs) that extend abstractions of the hardware and OS up to the MPEG rendering component. These embodiments may include implementations within the context of DVR listings, DVR capacity, tuner state, OS/Hardware attributes, available memory and the like. These can be cleanly exposed to the MPEG UI renderer such that more robust and/or conditionally rendered user interfaces will be possible.

In various embodiments, in addition to serving as a proxy to the OS, the thin message marshaling proxy layer is implemented as one or more dedicated sockets to eliminate the need for such additional clients. It is noted that many traditional guides do not have innate or well-defined external messaging capabilities. Thus, activities such as pushing caller ID messages, interactive ads, remote tune commands from a Smartphone and so on which typically require other dedicated application environments (EBIF, etc) may be addressed as well.

It is noted that traditional program guides do not reliably report state or usage information. For example, some of these program guides collect or “batch up” DVR status information for periodic transmission to a remote server, while others rely on external monitoring applications to be built. Thus, in various embodiments, DVR status information and other status information is included within the new layer discussed herein, thereby eliminating a need for additional components and allowing operators to reliably develop cloud services. This would include harvesting DVR status or tuning activity in real time—allowing for cloud based access to DVR information from other devices, understanding of real time usage behaviors and so on.

It is noted that since a thin client has no UI of its own, it would have significantly more memory at its disposal than a traditional monolith guide. Therefore, in various embodiments, available memory is adapted to cache portions of the MPEG UI.

Within the context of mid range set-top boxes with embedded broadband connections (e.g. cable modems), a thin client according to the various embodiments is adapted to fetch the MPEG UI, portions of it or various changes via the broadband connection. In this manner, upstream contention on a cable plant may be significantly reduced.

In various embodiments, the client is adapted to reduce a bitrate of a unicast signal by programmatically merging quadrature amplitude modulated (QAM) video and the UI imagery.

In various embodiments, the client is adapted to utilize specific sockets or interfaces exposed for the purpose of providing remote diagnostics of the OS/hardware/UI of the STB.

FIG. 7 depicts a high-level block diagram of a computing device, such as a processor in a network element, suitable for use in performing functions described herein such as those associated with the various elements described herein with respect to the figures.

As depicted in FIG. 7, computing device 700 includes a processor element 703 (e.g., a central processing unit (CPU) and/or other suitable processor(s)), a memory 704 (e.g., random access memory (RAM), read only memory (ROM), and the like), a cooperating module/processor 705, and various input/output devices 706 (e.g., a user input device (such as a keyboard, a keypad, a mouse, and the like), a user output device (such as a display, a speaker, and the like), an input port, an output port, a receiver, a transmitter, and storage devices (e.g., a persistent solid state drive, a hard disk drive, a compact disk drive, and the like)).

It will be appreciated that the functions depicted and described herein may be implemented in hardware and/or in a combination of software and hardware, e.g., using a general purpose computer, one or more application specific integrated circuits (ASIC), and/or any other hardware equivalents. In one embodiment, the cooperating process 705 can be loaded into memory 704 and executed by processor 703 to implement the functions as discussed herein. Thus, cooperating process 705 (including associated

data structures) can be stored on a computer readable storage medium, e.g., RAM memory, magnetic or optical drive or diskette, and the like.

It will be appreciated that computing device 700 depicted in FIG. 7 provides a general architecture and functionality suitable for implementing functional elements described herein or portions of the functional elements described herein.

It is contemplated that some of the steps discussed herein may be implemented within hardware, for example, as circuitry that cooperates with the processor to perform various method steps. Portions of the functions/elements described herein may be implemented as a computer program product wherein computer instructions, when processed by a computing device, adapt the operation of the computing device such that the methods and/or techniques described herein are invoked or otherwise provided. Instructions for invoking the inventive methods may be stored in tangible and non-transitory computer readable medium such as fixed or removable media or memory, and/or stored within a memory within a computing device operating according to the instructions.

Although various embodiments which incorporate the teachings of the present invention have been shown and described in detail herein, those skilled in the art can readily devise many other varied embodiments that still incorporate these teachings. Thus, while the foregoing is directed to various embodiments of the present invention, other and further embodiments of the invention may be devised without departing from the basic scope thereof. As such, the appropriate scope of the invention is to be determined according to the claims.

The invention claimed is:

1. A user interface (UI) system, comprising:

- a session controller at service provider equipment, for transmitting toward subscriber equipment a control signal indicative of a UI transport channel identifier;
- a UI generator at service provider equipment, for encoding UI imagery to provide an encoded video stream bearing said UI imagery for transport via said UI transport channel;
- a UI renderer at subscriber equipment, for decoding said encoded video stream to retrieve therefrom said UI imagery and to produce a video presentation stream suitable for use by a display device; and
- a message proxy at subscriber equipment, for receiving user interaction data indicative of a local function, said message proxy being configured to invoke an application programming interface (API) associated with said local function in response to receiving user interaction data indicative of said local function.

2. The UI system of claim 1, further comprising a UI asset storage module for storing UI assets and providing UI assets to said session controller, said session controller interacting with said UI generator to provide thereto UI assets including UI imagery.

3. The UI system of claim 1, wherein said UI generator is included within said session controller.

4. The UI system of claim 1, wherein said UI generator is included within an access node associated with said subscriber equipment.

5. The UI system of claim 1, wherein said UI generator is included within each of a plurality of access nodes associated with respective subscriber equipment.

6. The UI system of claim 1, wherein said UI generator is included within at least one of a group consisting of: a service provider access node associated with subscriber

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equipment, a node within a service network associated with subscriber equipment, a remote server, a UI vendor system and a cable television head end.

7. The UI system of claim 1, wherein said subscriber equipment comprises any of a subscriber terminal, a set-top box (STB), a set-top terminal (STT), a smart phone and a computing device.

8. The UI system of claim 1, wherein said subscriber equipment comprises a Data Over Cable Service Interface Specification (DOCSIS) modem configured for communicating with a set-top box (STB).

9. The UI system of claim 1, wherein said session controller is configured to transmit toward subscriber equipment and said UI generator a control signal indicative of a new UI transport channel identifier.

10. The UI system of claim 1, wherein said UI generator initially generates for subscriber equipment an initial UI screen using minimal UI video assets.

11. The UI system of claim 1, further comprising at subscriber equipment a guide program configured to process data extracted by said UI renderer to provide thereby tuner information.

12. The UI system of claim 1, further comprising said message proxy being configured to invoke an API associated with the UI renderer to adapt the operation of the UI renderer.

13. The UI system of claim 12, wherein said message proxy is further configured to adapt the operation of said UI renderer in response to the occurrence of one or more conditions.

14. The UI system of claim 13, wherein said conditions comprise any of a DVR listing, a DVR capacity, a tuner state, and operating system (OS) attribute, the hardware attribute and a level of available memory.

15. A method for generating a user interface (UI), comprising:

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transmitting toward at least one client device a UI channel identification;

transmitting UI video assets toward at least one client device via a video transport channel associated with said UI channel identification, said UI video assets configured to be processed by a client device UI renderer to provide thereby UI imagery and to produce a video presentation stream suitable for use by a display device;

said client device configured to receive user interaction data and in response to receiving user interaction data indicative of a local function to invoke an application programming interface (API) associated with said local function to select an appropriate channel of said video presentation stream.

16. The method of claim 15, wherein said UI video assets comprise encoded UI video assets stored at a service provider.

17. The method of claim 15, wherein said user interaction data is received via a back channel.

18. The method of claim 15, further comprising interacting with a client device to establish a session, identifying the video transport channel for delivering UI video assets toward the client device, and transmitting toward the client device UI video assets sufficient to render an initial UI screen.

19. The method of claim 18, further comprising: in response to receiving a UI selection from the client device, transmitting at least one UI screen asset toward the client device via the UI delivery channel.

20. The method of claim 15, further comprising: identifying a video transport channel for delivering content toward the client device; and in response to receiving a content request from the client device, transmitting requested content toward the client device via the content delivery channel.

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